

Amendments to the Specification:

Please replace paragraphs [0018], [0019], [0020], [0020], [0021], [0022], [0025], [0026], [0029], [0030], [0031], [0032], [0033], [0034], [0035], [0037], [0038] and [0040] with the following respective amended paragraphs:

[0018] Figs. 1 and 2 are exploded and assembled perspective views illustrating a lantern detachable cap according to an embodiment of the present invention, respectively. Figs. 3 and 4 are partial exploded and assembled perspective views illustrating main parts of the lantern detachable cap according to the embodiment of the present invention, respectively. The lantern detachable cap 11 comprises a fixing member 20 hereinafter sometimes referred to as a holder, a moving manipulate member 30 hereinafter sometimes referred to as a carrier, and a lantern 30. The holder fixing member 20 is fixed on a peak 12 of the lantern detachable cap 11. The carrier moving manipulate member 30 is connected to and moved along the holder fixing member 20. The lantern 13 is attached to and detached from the carrier moving manipulate member 30.

[0019] The fixing member holder 20 is fixed on a central portion of a back surface of the peak 12. The fixing member holder 20 has a guide trench 22 and two guide rails 21. The guide trench 22 is formed at a central line of the fixing member holder 20 along a longitudinal direction thereof. The two

guide rails 21 are formed at both sides of the guide trench 22 along the longitudinal direction thereof.

[0020] In addition, a plurality of upper engaging protrusions 23 are disposed in an equal interval. Engaging protrusions 57 of a pressing member 50, described later, are selectively engaged with the upper engaging protrusions 23. At the one end of the ~~fixing memberholder~~ 20 there is provided an entrance portion 24. At the other end of the ~~fixing memberholder~~ 20 there is provided a blocking portion 25.

[0021] The ~~moving manipulate membercarrier~~ 30 comprises a body 31 and a connecting part 41.

[0022] A cut recess portion 33 is formed at a central portion of one side of a base 32 of the ~~moving manipulate membercarrier~~ 30. A lower fixing notch 34 is formed at a bottom surface of the base 32 at an inner side of the cut recess portion 33. Two lower guide notches 35 are formed at both sides of the lower fixing notch 34.

[0025] The aforementioned pressing member 50 comprises first, second, and third parts 51, and two elastic pieces 56. The first part 51 is connected to the ~~moving manipulate membercarrier~~ 30 by being inserted along the upper guide notch 37 of the body 31. The first part 51 has an upper fixing protrusion 52 at the inner side thereof.

[0026] The second part 53 is connected to the ~~moving manipulate membercarrier~~ 30 by being inserted along the lower guide

notch 35 of the body 31. The first part 52 has a lower fixing protrusion 54 at the inner side thereof.

[0029] When the pressing member 50 is connected to the ~~moving manipulate membercarrier~~ 30, the upper fixing protrusion 52 of the first part 51 is engaged with the upper fixing notch 36 of the ~~moving manipulate membercarrier~~ 30, and the lower fixing protrusion 54 of the second part 24 is engaged with the lower fixing notch 34 of the ~~moving manipulate membercarrier~~ 30. Under ~~In~~ ~~the this~~ condition, a central portion between the two elastic pieces 56 is pressed. As a result, the elastic pieces of the pressing member 50 are subjected to elastic deformation, and both sides of the pressing member 50 are guided along the upper and lower guide notches 37 and 35 of the ~~moving manipulate membercarrier~~ 30.

[0030] On the other hand, a plurality of engaging protrusions 57 are disposed ~~in an at equal intervals~~ on an outer surface of the first part 51. When the pressing member 50 is connected to the ~~moving manipulate membercarrier~~ 50 and pressed into the inner side of the ~~moving manipulate membercarrier~~ 50, the engaging protrusions 57 are located at the guide trench 22 and one side of the guide rails of the ~~fixing memberholder~~ 20. If external force exerted on the pressing member 50 is released and the two elastic pieces are restored, the engaging protrusions 37 are interposed between the upper engaging protrusions of the ~~fixing memberholder~~ 20.

[0031] The lantern 13 ~~have has~~ a shape of cylinder. A battery is loaded within the lantern 13. An on/off switch is ~~pretruded protrudes~~ from one side of the lantern. According to the present invention, the lantern 13 is detachably ~~provided connected~~ to the clip part 43, which is formed at the lower end of the extension portion 42 of the connecting portion 41 of the ~~moving manipulate member carrier~~ 30.

[0032] In the lantern detachable cap of the present invention, ~~under the state that when~~ the ~~moving manipulate member carrier~~ 30 and the pressing member 50 are separated from each other as shown Fig. 3, the pressing member 50 is pushed and inserted into the ~~moving manipulate member carrier~~ 30.

[0033] As a result, while the pressing member 50 is elastically ~~supported connected~~ to the external side of the ~~moving manipulate member carrier~~ 30 by means of the elastic pieces of the pressing member 50, the upper fixing protrusions 52 of the pressing member 50 are elastically ~~connected supported~~ to the upper fixing notch 36 of the ~~moving manipulate member carrier~~ 30, and the lower fixing protrusions 55 of the pressing member 50 are elastically ~~connected supported~~ to the upper fixing notch 334 of the ~~moving manipulate member carrier~~ 30.

[0034] In this way, when the ~~moving manipulate member carrier~~ 30 and the pressing member 50 are connected to each other, the lantern 30 is pushed and inserted into the clip part 43 at the lower end of the extension portion 42 formed ~~ef on~~ the

connecting portion 41 of the ~~moving manipulate membercarrier~~ 30, so that the lantern 13 can be elastically connected to the clip part 43.

[0035] Under the In this state, the ~~moving manipulate membercarrier~~ 30 is connected to the ~~fixing memberholder~~ 20. While the pressing member is pressed, the both guide members 38 of the ~~moving manipulate membercarrier~~ 30 are ~~faced to~~ aligned with both guide rails 21 of the ~~fixing memberholder~~ 20 as shown in Fig. 4. Then, the guide rails 21 are pushed and inserted into the insides of the guide members 38.

[0037] Since the lantern detachable cap 11 has the clip part 43 at the lower end of the connecting portion 41 of the ~~moving manipulate membercarrier~~ 30 and the lantern 13 attached to and detached from the clip part 43, the lantern 13 can be freely attached and detached. In addition, since the detaching/attaching mechanisms of the lantern 13 are simplified, production cost can be reduced. Moreover, since the lantern 13 is attached to and detached from only the peak 12 of the cap 11, the cap can be neatly shaped.

[0038] At a In day-time, since the lantern 13 is not needed, the lantern 13 of the lantern detachable cap 11 can be simply separated from the clip part 43 of the connecting portion 41 of the ~~moving manipulate membercarrier~~ 30 and carried within a bag or pocket. At night, the user elastically connects the lantern 13 to the clip 43 and ensures histo have a bright front view brightly.

Therefore, the lantern can be practically used when the user is going hiking, climbing, fishing, doing a job, or ~~taking~~ engaging in activities at night.

{0040} According to a lantern detachable cap of the present invention, since the lantern detachable cap 11 has a clip part 43 (43') at a lower portion of a connecting portion 41 (41') of a ~~moving manipulate member carrier~~ 30 (30') and a lantern 13 attached to and detached from the clip part 43 (43'), the lantern 13 can be freely attached and detached. In addition, since the detaching/attaching mechanisms of the lantern 13 are simplified, production cost can be reduced. Moreover, since the lantern 13 is attached to and detached from only a peak 12 of the cap 11, the cap can be neatly shaped.